CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

- 1-6. (Cancelled).
- 7. (Currently Amended) An RF power LDMOS transistor comprising:
- a substrate,
- a first and second source region spaced apart, wherein each source region comprise a first region and a second region surrounding said first region, wherein the second region is less doped than said first region,
 - a sinker separating said first and second source region,
- a first and second drain region arranged to define in combination with said first and second source region a first and second channel,
 - a first and second gate finger covering said first and second channel, respectively,
- first and second metal clamps which short-circuit the sinker and respective source regions on opposite sides of the sinker,
- wherein the first and second metal clamps are separated by a slot that extends between the parallel gate fingers, and
 - a metal runner that extends in the slot between the separate metal clamps.
- 8. (Currently Amended) The transistor according to claim 7, wherein both gate fingers are connected to the associated metal runner at both their ends and at predetermined positions along their lengths.
- 9. (Original) The transistor according to claim 7, wherein the metal runner is provided on a dielectric layer on top of the sinker.

- 10. (Original) The transistor according to claim 7, wherein each metal clamp covers the associated gate finger to shield it from a respective drain region.
- 11. (Original) The transistor according to claim 7, further comprising a well which extends from under the gate fingers and encloses said source regions wherein said well defines the channel.

12. (Cancelled)

- 13. (NEW) An RF power LDMOS transistor comprising:
- a substrate,
- a first and second source region spaced apart,
- a sinker separating said first and second source region,
- a first and second drain region arranged to define in combination with said first and second source region a first and second channel,
- a first and second gate finger covering said first and second channel, respectively, said gate fingers being interconnected by interconnection pieces,
- first and second metal clamps which short-circuit the sinker and respective source regions on opposite sides of the sinker,
- wherein the first and second metal clamps are separated by a slot that extends between the parallel gate fingers,
 - a metal runner that extends in the slot between the separate metal clamps,
- a single metal layer, wherein said metal runner, said metal clamps, and interconnection pieces are formed in said single metal layer.
- 14. (NEW) The transistor according to claim 13, further comprising a first and second drain finger arranged above and coupled with said first and second drain region, respectively, wherein said drain fingers are formed in said single metal layer.

- 15. (NEW) The transistor according to claim 13, wherein both gate fingers are connected to the associated metal runner at both their ends.
- 16. (NEW) The transistor according to claim 13, wherein the metal runner is provided on a dielectric layer on top of the sinker.
- 17. (NEW) The transistor according to claim 13, wherein each metal clamp covers the associated gate finger to shield it from a respective drain region.
- 18. (NEW) The transistor according to claim 13, further comprising a well which extends from under the gate fingers and encloses said source regions wherein said well defines the channel.
- 19. (NEW) The transistor according to claim 13, wherein each source region comprise a first region and a second region surrounding said first region, wherein the second region is less doped than said first region.

S 1964 .

34 34